

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

RECEIVED

Complete this report in duplicate at t	he time of the regula	r monthly preventative	inamichanica -	ol Day at 2:16 pm, Apr 30,	2015
Send copy to Department of Health a			tment file.		
ALCO SENSOR IV SN O 30 794 LOCATION OF INSTRUMENT (STREET/AND C	短り ライーノー	9324,031		DATE OF MAPECAIGN 4/30/20/5 TIME OF MAPECAION	
CHECKLIST: Place a mark in the box	St. Chawle.	d to be satisfactory or	if operating within estal	131/ 608	d val-
ues where determined.) Unmarked ite	ems must be correcte	d before using instrum	nent.		o vai
DIGITAL READOUT (ALL ELEMI	ENTS OPERATIONAL	L) OK			
TEMPERATURE OF ALCO SEN	SOR (10°C - 40°C)	OC			
PRINTER WORKING PROPERL	Y 0/2	The second secon			
TIME AND DATE DISPLAYING P	O 2				
BREATH ALCOHOL ACCURACY ST	ANDARDS				
LA SIMULATOR SOLUTION	and the second	□ сом	PRESSED ETHANOLI	JAS MIXTUR E	
STANDARD SUPPLIER	Laboratori	esLOT# <u>_14</u>	<u> </u>	E 1/20/2016	
SIMULATOR TEMPERATURE (34	4°C ± 0.2°C) <u>34°</u>	C SIMULATOR SA	502248 SIML	JLATOR EXP DATE 1/15/20	16
CALIBRATION CHECK - (ONLY C Run three tests using a standard stess. Check the box corresponding 0.100% STANDARD - MUST - 0.080% STANDARD - MUST - 0.040% STANDARD - MUST	solution. All three test to the standard solut READ BETWEEN 0.0 READ BETWEEN 0.0	s must be within ±5% tion being used. (PRIN 095% and 0.105% IN(976% and 0.084% IN(of the standard value NTOUT ATTACHED) CLUSIVE CLUSIVE	and must have a spread of ,00)5 or
TEST 1 100	TEST 2 🖝	,099	TEST 3	. 099	
RFI DETECTOR OPERATING	ok				
INDICATE THE NUMBER OF BREATI (DO NOT INCLUDE SELF-ADMINISTI	H TESTS IN THE FO	LLOWING RANGES	SINCE THE LAST MA	NTENANCE REPORT:	
REFUSALS (004)	(.0509)	(.1014)	(.1519)	7 (OVER.19) 4	
List any new parts and describe any a	Iteration or modificati	· · · · · · · · · · · · · · · · · · ·	restore the instrument	to operate satisfactorily and w	ithin
established limits (use other side if nec	essary). Replaced	ribbon.		or operate dationation, and in	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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		-			
NSPECTING OFFICER				7	
organie / //	1// 14/	7	Para Nage		
or created white regression our	1/2 / 2012			Janie / ///	
ー くつ レンフト - '/ Return completed report to the: Brea	ath Alcohol Program	MO Department of He	(636) 94	es, Southeast District Office	
287	5 James Boulevard lar Bluff, MO 63901	wpw.miym.of Th	Zami and Octobe Oct MC	co, Southeast District Office	THE PERSON NAMED IN COLUMN



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14030 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on January 22, 2014, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1215% (w/vol) ethyl alcohol. The expiration date for this lot number is January 20, 2016 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 9.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

Version no: 004C	Version no: 084C			
TEST RECORD 01088	TEST RECORD 01086			
Temp Date Time 210L	Temp Date Time 21GL			
Air Blank: 04/30/15 13:32 .000 Calibration Check: 23 04/30/15 13:32 .099	Air Blank: 04/30/15 13:28 .000 Calibration Check: 22 04/30/15 13:28 .100			
Subject Name	Subject Name			
Subject I.D.	Subject I.B.			
Operator Name, 1.D. 196	Operator Hame, I.D. Alles 196			
Location 1781 Zumbehl	Location 1781 Zumbehl			
St. Charles	St. Charles			
AS IV Serial no: 030794 Version no: 0840	AS IV Serial no: 030794 Version no: 0840			
TEST RECORD 01689	TEST RECORD 01087			
9/ Cemp Date Time 210L	e/ Temp Date Time 210L			
Joid: R7I 12 04/30/15 13:33 	Air Blank: 04/30/15 13:30 .000 Calibration Check:			
Subject I.D.	23 04/30/15 13:30 .899 Subject Name			
perator Hame, I.D.	Subject I.D.			
Allen 196 ocation	Operator Name, I.D. Aller 196			
1781 Zumbehl.	Location 1781 Zumbeh			

St. Charles